Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(("medianear5qualitynear5informati onsameeventssame") or ("client")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/20 20:26
L2	1	media near5 quality near5 information same events same client	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:26
L3	0	single near5 quality near5 control near5 socket	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:27
L4	11	single same quality near5 control same socket	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:27
L5	642	719/318.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:27
L6	1506	709/231.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:27
L7	2885	709/227.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:27
L8	1351	709/200.ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:27
L9	0	709/310.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:27

			т		1	
L10	872	719/310.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:28
L11	0	719/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:28
L12	1408	718/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:28
L13	8384	14 or 15 or 16 or 17 or 18 or 110 or 112	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:28
L14	10	I13 and event same poll\$5 same socket	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/12/20 20:31
L15	1	I13 and single near5 control near5 socket	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:29
L16	54	I13 and single near5 socket	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:31
L17	6	I13 and single near5 socket and media same quality	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:30
L18	3259	719/311-317,332,328.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:30
L19	2	I18 and event same poll\$5 same socket	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:31

		· · · · · · · · · · · · · · · · · · ·				
L20	28	I18 and single near5 socket	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:31
L21	2809	718/101-103,106-108.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:31
L22	4	I21 and event same poll\$5 same socket	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:33
L23	3	I22 and single near5 socket	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:33
L24	29963	709/201-207,217-222,226-231, 238-244.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:32
L25	19	I24 and event same poll\$5 same socket	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:33
L26	132	124 and single near5 socket	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:33
L27	217	340/3.51.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:34
L28	0	I27 and event same poll\$5 same socket	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:33
L29	0	I27 and event same socket	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:34

L30	446	370/345.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:34
L31	63	379/92.01.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:34
L32	595	710/44-48.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:34
L33	31	725/16.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:34
L34	1134	l30 or l31 or l32 or l33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:34
L35	5	l34 and event same socket	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 20:34
S1	0	"709".ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/26 17:17
S2	522	719/318.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/26 17:18
S3	4927	709/203.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/26 17:19
S4	1037	709/200.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/26 17:20
S5	1638	709/201.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/26 17:20
S6	1026	709/202.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/26 17:20
S7	4927	709/203.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/26 17:20

S8	6618	709/203-205.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/26 17:20
S9	6075	709/217-219.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/26 17:20
S10	18256	709/217-229.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/26 17:20
S11	22849	S10 or S7 or S6 or S5 or S4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/26 17:21
S12	172	S11 and (socket same server same event\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/26 17:22
S13	36	S12 and consumer	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/26 17:22
S14	55	S11 and (socket same server same poll\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/26 18:16
S15	1	("6427149").PN.	USPAT	OR	OFF	2004/12/26 19:07
S16	1	("6167442").PN.	USPAT	OR	OFF	2004/12/26 19:07
S17	1	("61674 4 2").PN.	USPAT	OR	OFF	2004/12/27 11:33
S18	3	poll\$5 same server same socket and (event near3 consumer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 14:25
S19	1	poll\$5 same server same socket and RTSP and RTP and RTCP	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 14:26
S20	37	poll\$5 and socket and RTSP and RTP and RTCP	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 14:26
S21	3	S20 and SDP	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 14:28
S22	64	poll adj table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 14:28
S23	1	poll adj table and media near2 server	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 14:29
S24	1	polltable and media near2 server	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 14:29
S25	1	politable same event	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 14:30

					,	
S26	0	Media adj central adj streaming adj server	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 14:30
S27	16	Sun adj StorEdge	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 14:32
S28	107	RTCP same RTP same RTSP	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 14:32
S29	49	S28 and socket	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 14:34
S30	1	S28 and (socket same shar\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 14:33
S31	10	S29 and socket same media	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 14:36
S32	49	S29 and socket and media	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 14:37
S33	39	S32 not S31	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 15:20
S34	3311	apple\$.as.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 15:20
S35	0	S34 and RTP and RTCP and RTSP	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 15:21
S36	46	S34 and quicktime	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 15:21
S37	0	S34 and quicktime and socket	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 15:22
S38	139	quicktime and socket	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 15:22
S39	1	quicktime and socket near5 shar\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 15:22
S40	6	quicktime and socket same shar\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 15:25
S41	5	quicktime and port near5 table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/04 15:29

S42	0	S34 and quicktime near2 server	US-PGPUB; USPAT;	OR	ON	2005/01/04 15:29
			EPO; JPO			
S43	2	select\$3 near5 RTSP near5 RTP	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:05
S44	1	select\$3 near5 RTSP near5 RTCP	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:05
S45	41	RTSP near5 RTCP	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:05
S46	40	RTSP near5 RTCP and RTP	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:07
S47	117	RTSP same RTCP and RTP	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:15
S48	0	RTSPserver	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:15
S49	28	RTSP adj server	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:17
S50	2	RTSP adj server and ((socket near5 select\$5) or poll\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:19
S51	2	RTSP adj server and (poll\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:19
S52	5	RTSP adj server and (socket)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:19
S53	18	RTSP adj server and (port)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:27
S54	0	RTSP adj server and ((port) near5 select\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:20
S55	9	RTSP same RTCP same ((port) or socket or poll\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:28
S56	26	RTSP and RTCP same ((port) or socket or poll\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:29
S57	120	RTSP and RTCP and ((port) or socket or poll\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:29

	•		····			
S58	1	RTSP and RTCP and (((port) or socket) same poll\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:29
S59	44	RTSP and RTCP and (((port) or socket) and poll\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:34
S60	0	(media or streaming) near servr and (((port) or socket) and poll\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:34
S61	259	(media or streaming) near server and (((port) or socket) and poll\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:34
S62	259	((media or streaming) near server) and (((port) or socket) and poll\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 12:35
S63	12	((media or streaming) near server) and (((port) or socket) near5 poll\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 15:12
S64	1	("6463454").PN.	USPAT	OR	OFF	2005/01/09 15:12
S65	0	reflection adj based adj streaming	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:02
S66	0	media adj central adj streaming adj server	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:03
S67	3	file adj based adj streaming	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:19
S68	156	RTSP and SETUP and PLAY	US-PGPUB; USPAT; EPO; JPO	OR	.ON	2005/01/09 19:20
S69	36	RTSP same SETUP same PLAY	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:20
S70	23	S69 and RTCP	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:20
S71	23	S69 and RTCP and RTP	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:29
S72	22	Qos same RSvp same rtsp	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:46
S73	21	S72 not S71	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:43
S74	16	S73 and SDP	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:43

	1	1		· · · · · · · · · · · · · · · · · · ·		
S75	50	Qos and rtsp and sdp	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:47
S76	44	Qos and rtsp and sdp and rtp	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:47
S77	7	Qos and rtsp and sdp and rtp and socket	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:50
S78	31	Qos and rtsp and sdp and rtp and port	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:57
S79	24	S78 not S77	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:50
S80	71	Rtsp same sdp same rtp	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:57
S81	71	Rtsp same sdp same rtp and stream\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 20:13
S82	4	S81 and poll\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 19:58
S83	71	Rtsp same sdp same rtp	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 20:13
S84	15	S83 and ((port or socket) same (different or third))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 20:14
S85	15	(US-20050005025-\$ or US-20040252683-\$ or US-20030236912-\$ or US-20030134622-\$ or US-20030093694-\$ or US-20030065917-\$ or US-20030028632-\$ or US-20030028632-\$ or US-20020184373-\$ or US-20020141365-\$ or US-20020056126-\$ or US-20020010917-\$ or US-20010029548-\$).did. or (US-6801604-\$).did.	US-PGPUB; USPAT	OR	OFF	2005/01/09 20:14
S86	15	S85 and ((port or socket) same (different or third))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/09 20:33
S87	1	("6463454").PN.	USPAT	OR	OFF	2005/01/09 20:34

						T
S88	0	S83 and (select\$5 near5 (socket or port))	USPAT	OR	OFF	2005/01/09 20:34
S89	1	S83 and (select\$5 same (socket or port))	USPAT	OR	OFF	2005/01/09 20:34
S90	27	"6,3,63,421"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/13 13:59
S91	1	("6,3,63,421").PN.	USPAT	OR	OFF	2005/01/13 13:59
S92	0	("clientnear3poll\$3withserverwithevent").PN.	USPAT	OR	OFF	2005/01/19 20:20
S93	19	client near3 poll\$3 with server with event	USPAT	OR	ON	2005/01/19 20:21
S94	0	client near3 poll\$3 with server with event with socket	USPAT	OR	ON	2005/01/19 20:21
S95	6	(client near3 poll\$3 with server with event) and socket	USPAT	OR	ON	2005/01/19 22:56
S96	0	(poll\$3 same (server adj socket)) and RTSP and RTP and RTCP and SDP	USPAT	OR	ON	2005/01/19 22:09
S97	0	(poll\$3 same (server adj socket)) and RTSP and RTP	USPAT	OR	ON	2005/01/19 21:56
S98	0	(poll\$3 same (server adj socket)) and RTP	USPAT	OR	ON	2005/01/19 21:56
S99	2	(poll\$3 same (server adj socket))	USPAT	OR	ON	2005/01/19 21:57
S10 0	0	(poll\$3 same (server near5 socket)) and RTSP and RTP and RTCP and SDP	USPAT	OR	ON	2005/01/19 21:57
S10 1	0	(poll\$3 same (server same socket)) and RTSP and RTP and RTCP and SDP	USPAT	OR	ON	2005/01/19 21:58
S10 2	0	(poll\$3 and (server and socket)) and RTSP and RTP and RTCP and SDP	USPAT	OR	ON	2005/01/19 21:58
S10 3	30	(poll\$3 and (server and socket)) and RTSP and RTP and RTCP	USPAT	OR	ON	2005/01/19 22:00
S10 4	0	(poll\$3 and (server same socket)) and RTSP and RTP and RTCP	USPAT	OR	ON	2005/01/19 21:58
S10 5	0	S103 and (poll\$3 same socket) and RTSP and RTP and RTCP	USPAT	OR	ON	2005/01/19 21:58
S10 6	0	(poll\$3 same (server near5 socket)) and RTSP and RTP and RTCP and SDP	USPAT	OR	ON	2005/01/19 22:09
S10 7	0	(poll\$3 same (server near5 socket)) and RTSP and RTP and RTCP	USPAT	OR	ON	2005/01/19 22:09
S10 8	0	(poll\$3 same (server same socket)) and RTSP and RTP and RTCP	USPAT	OR	ON	2005/01/19 22:09

S10 9	0	(poll\$3 same socket) and RTSP and RTP and RTCP	USPAT	OR	ON	2005/01/19 22:09
S11 0	1	(poll\$3 same socket) and RTSP and RTP and RTCP	US-PGPUB; USPAT	OR	ON	2005/01/19 22:10
S11 1	97298	poll\$3 (server same socket) and RTSP and RTP and RTCP	US-PGPUB; USPAT	OR	ON	2005/01/19 22:10
S11 2	4	poll\$3 and (server same socket) and RTSP and RTP and RTCP	US-PGPUB; USPAT	OR	ON	2005/01/19 22:10
S11 3	47	SDP and RTSP and RTP and RTCP	US-PGPUB; USPAT	OR	ON	2005/01/19 22:16
S11 4	55	poll\$3 and RTSP and RTP and RTCP	US-PGPUB; USPAT	OR	ON	2005/01/19 22:18
S11 5	47	S114 not S113	US-PGPUB; USPAT	OR	ON	2005/01/19 22:16
S11 6	1	poll\$3 near3 (socket or port) and RTSP and RTP and RTCP	US-PGPUB; USPAT	OR	ON	2005/01/19 22:28
S11 7	5	poll\$3 near3 (socket or port) and SDP	US-PGPUB; USPAT	OR	ON	2005/01/19 22:19
S11 8	22	poll\$3 same (socket or port) and SDP	US-PGPUB; USPAT	OR	ON	2005/01/19 22:19
S11 9	17	S118 not S117	US-PGPUB; USPAT	OR	ON	2005/01/19 22:19
S12 0	45	poll\$3 and (socket or port) and RTSP and RTP and RTCP	US-PGPUB; USPAT	OR	ON	2005/01/19 22:32
S12 1	0	number adj of adj sockets near5 server near5 (maintain or grow)	US-PGPUB; USPAT	OR	ON	2005/01/19 22:33
S12 2	1	number near2 sockets near5 server near5 (maintain or grow)	US-PGPUB; USPAT	OR	ON	2005/01/19 22:33
S12 3	10	number near2 sockets near5 (maintain or grow)	US-PGPUB; USPAT	OR	ON	2005/01/19 22:35
S12 4	2	(media near3 stream\$3 near3 server) and (poll\$3 near5 (socket or port))	US-PGPUB; USPAT	OR	ON	2005/01/19 22:37
S12 5	116	(media near3 stream\$3 near3 server) and poll\$3 and (socket or port)	US-PGPUB; USPAT	OR	ON	2005/01/19 22:37
S12 6	3	(media near3 stream\$3 near3 server) and (poll\$3 same (socket or port))	US-PGPUB; USPAT	OR	ON	2005/01/19 22:39
S12 7	73	(media near3 stream\$3 near3 server) and RTSP and RTP and RTCP	US-PGPUB; USPAT	OR	ON	2005/01/19 22:39
S12 8	49	(media near3 stream\$3 near3 server) and RTSP and RTP and RTCP and poll\$3	US-PGPUB; USPAT	OR	ON	2005/01/19 22:42
S12 9	162	RTSP near5 server	US-PGPUB; USPAT	OR	ON	2005/01/19 22:42

S13 0	45	S129 and poll\$3	US-PGPUB; USPAT	OR	ON	2005/01/19 22:52
S13 1	82	server near5 socket same media and event	US-PGPUB; USPAT	OR	ON	2005/01/19 22:58
S13 2	14	S131 and (shar\$3 near5 socket)	US-PGPUB; USPAT	OR	ON	2005/01/19 22:58
S13 3	158	(server near5 (socket or port)) and (poll\$3 near5 (socket or port))	US-PGPUB; USPAT	OR	ON	2005/01/19 23:02
S13 4	7	(server near5 (socket or port)) and (poll\$3 near5 (socket or port)) and ((socket or port) near5 (multiple or plural) near5 connection)	US-PGPUB; USPAT	OR	ON	2005/01/19 23:04
S13 5	22	shar\$ near socket and stream\$3	US-PGPUB; USPAT	OR	ON	2005/01/19 23:13
S13 6	22	socket near5 (multiple or plural\$3 or several) near2 connection and poll\$3	US-PGPUB; USPAT	OR	ON	2005/01/19 23:14
S13 7	21	S136 not S135	US-PGPUB; USPAT	OR	ON	2005/01/19 23:14
S13 8	1	("6735634").PN.	USPAT	OR	OFF	2005/02/01 08:09
S13 9	7	(server adj2 port) and quicktime	USPAT	OR	OFF	2005/02/01 08:27
S14 0	1	(US-6502137-\$).did.	USPAT	OR	OFF	2005/02/01 08:15
S14 1	1	S140 and port	USPAT	OR	OFF	2005/02/01 08:17
S14 2	1	(US-6216173-\$).did.	USPAT	OR	OFF	2005/02/01 08:17
S14 3	1	(US-6216173-\$).did.	USPAT	OR	OFF	2005/02/01 08:17
S14 4	1	S143 and port	USPAT	OR	OFF	2005/02/01 08:17
S14 5	14	(server adj2 port) and quicktime	US-PGPUB	OR	OFF	2005/02/01 08:27
S14 6	52	(server adj2 port) and quicktime	US-PGPUB; USPAT	OR	ON	2005/02/01 08:27
S14 7	26	(server adj2 port) and quicktime	USPAT	OR	ON	2005/02/01 08:37
S14 8	19	S147 not S139	USPAT	OR	ON	2005/02/01 08:29
S14 9	0	S148 and RTP	USPAT	OR	ON	2005/02/01 08:28
S15 0	26	S146 not S145	USPAT	OR	ON	2005/02/01 08:29

S15 1	6	S150 and RTP	USPAT	OR	ON	2005/02/01 08:29
S15 2	37	(server adj2 port) near5 (multiple or plural or plurality or several or pool or array)	USPAT	OR	ON	2005/02/01 08:50
S15 3	7	S152 and RTP	USPAT	OR	ON	2005/02/01 08:50
S15 4	1	(server adj2 port) near5 (multiple or plural or plurality or several or pool or array) and RTP	US-PGPUB	OR	ON	2005/02/01 08:52
S15 5	2438	MPEG adj "4"	US-PGPUB	OR	ON	2005/02/01 08:52
S15 6	3454	MPEG adj "4"	US-PGPUB; USPAT	OR	ON	2005/02/01 08:52
S15 7	235	S156 and RTP	US-PGPUB; USPAT	OR	ON	2005/02/01 08:52
S15 8	26	S156 and RTP	USPAT	OR	ON	2005/02/01 08:56
S15 9	393466	S158 and socket or port	USPAT	OR	ON	2005/02/01 08:57
S16 0	12	S158 and (socket or port)	USPAT	OR	ON	2005/02/01 09:34
S16 1	1535	poll\$5 near5 (socket or port)	US-PGPUB; USPAT	OR	ON	2005/02/01 09:34
S16 2	6	poll\$5 near5 (server adj (socket or port))	US-PGPUB; USPAT	OR	ON	2005/02/01 09:39
S16 3	23	switch\$5 near5 (server adj (socket or port))	US-PGPUB; USPAT	OR	ON	2005/02/01 09:42
S16 4	9	handler near5 (server adj (socket or port))	US-PGPUB; USPAT	OR	ON	2005/02/01 12:46
S16 5	0	(multiple or plural\$5 or pool or array or several) near Serversocket	US-PGPUB; USPAT	OR	ON	2005/02/01 12:47
S16 6	52	Serversocket	US-PGPUB; USPAT	OR	ON	2005/02/01 12:53

	T			т	1	
S16 7	52	(US-20050021652-\$ or US-20050010678-\$ or US-200400243979-\$ or US-20040028031-\$ or US-20040019808-\$ or US-20040003131-\$ or US-20030217149-\$ or US-20030212801-\$ or US-20030191970-\$ or US-20030131053-\$ or US-20030041263-\$ or US-20030037045-\$ or US-20030130868-\$ or US-20020156909-\$ or US-2002009634-\$ or US-20020095399-\$ or US-2002007410-\$ or US-2002007410-\$ or US-2002007410-\$ or US-2002007410-\$ or US-2002007410-\$ or US-20010032236-\$).did. or (US-6832367-\$ or US-6680730-\$ or US-6631402-\$ or US-6615258-\$ or US-6631402-\$ or US-6615258-\$	US-PGPUB; USPAT	OR	OFF	2005/02/01 12:49
		US-6714979-\$ or US-6680730-\$ or				
		US-6446210-\$ or US-6438615-\$ or US-6380959-\$ or US-6377993-\$ or US-6330659-\$ or US-6314459-\$ or US-6311165-\$ or US-6278456-\$ or US-6163797-\$ or US-6076167-\$ or US-6044218-\$ or US-5899990-\$ or US-5884078-\$ or US-5870746-\$). did. or (US-5832496-\$ or US-5828840-\$).did.				
S16 8	2866491	server near listen\$3 near multiple or several or plural\$5	US-PGPUB; USPAT	OR	ON	2005/02/01 12:54
S16 9	6	server near listen\$3 near (multiple or several or plural\$5)	US-PGPUB; USPAT	OR	ON	2005/02/01 13:20
S17 0	0	poll\$5 near5 Serversocket	US-PGPUB; USPAT	OR	ON	2005/02/01 13:24
S17 1	0	"socket.poll"	US-PGPUB; USPAT	OR	ON	2005/02/01 13:26
S17 2	0	socket near5 poll\$5 near method	US-PGPUB; USPAT	OR	ON	2005/02/01 13:40
S17 3	86	socket near5 poll\$5 near socket	US-PGPUB; USPAT	OR	ON	2005/02/01 13:40
S17 4	8	server near5 poll\$5 near socket	US-PGPUB; USPAT	OR	ON	2005/02/01 13:43

S17 5	1	("20020112076").PN.	US-PGPUB	OR	OFF	2005/02/01 13:48
S17 6	18	select\$3 near2 server adj port	US-PGPUB; USPAT	OR	OFF	2005/02/01 13:49
S17 7	5	poll\$5 near2 server adj port	US-PGPUB; USPAT	OR	OFF	2005/02/01 14:01
S17 8	0	poll\$5 near2 server adj socket	US-PGPUB; USPAT	OR	OFF	2005/02/01 14:05
S17 9	1	("5778182").PN.	USPAT	OR	OFF	2005/02/01 14:05
S18 0	0	("pollingnear5socketnear5thread"). PN.	US-PGPUB; USPAT	OR	OFF	2005/06/27 10:53
S18 1	3	polling near5 socket near5 thread	US-PGPUB; USPAT	OR	OFF	2005/06/27 10:53
S18 2	5	polling near5 socket near5 thread	US-PGPUB; USPAT	OR	ON	2005/07/25 06:41
S18 3	0	polling near5 socket near5 simultaneous\$5	US-PGPUB; USPAT	OR	ON	2005/06/27 10:55
S18 4	2	polling near5 socket same simultaneous\$5	US-PGPUB; USPAT	OR	ON	2005/06/27 10:55
S18 5	2	polling same socket same simultaneous\$5	US-PGPUB; USPAT	OR	ON	2005/06/30 11:37
S18 6	1	("6615303").PN.	USPAT	OR	OFF	2005/06/30 11:37
S18 7	1	("5953534").PN.	USPAT	OR	OFF	2005/07/01 13:26
S18 8	1	("6061692").PN.	USPAT	OR	OFF	2005/07/01 13:59
S18 9	20	exe near5 dll same name	USPAT	OR	OFF	2005/07/01 14:04
S19 0	0	exe near5 dll near5 convert\$5	USPAT	OR	OFF	2005/07/01 14:04
S19 1	0	exe near5 dll near5 convert\$5	USPAT	OR	OFF	2005/07/01 14:05
S19 2	. 0	exe near5 dll near5 convert\$5	USPAT	OR	OFF	2005/07/01 14:05
S19 3	0	exe near5 dll near5 convert\$5	USPAT	OR	ON	2005/07/01 14:05
S19 4	0	exe near5 dll near5 conversion	USPAT	OR	ON	2005/07/01 14:05
S19 5	3	exe near5 dll near5 creat\$5	USPAT	OR	ON	2005/07/01 17:10
S19 6	6	exe near5 "same" near5 dll	USPAT	OR	ON	2005/07/01 14:07
S19 7	0	proxy adj service near2 appear	USPAT	OR	ON	2005/07/01 17:11

	_					
S19 8	140	proxy with bridge	USPAT	OR	ON	2005/07/01 17:14
S19 9	26	proxy near bridge	USPAT	OR	ON	2005/07/01 17:14
S20 0	1	("5778182").PN.	USPAT	OR	OFF	2005/07/25 00:46
S20 1	0	("20020112076").PN.	USPAT	OR	OFF	2005/07/25 00:46
S20 2	1	("20020112076").PN.	US-PGPUB; USPAT	OR	OFF	2005/07/25 00:46
S20 3	1	("6535878").PN.	USPAT	OR	OFF	2005/07/25 06:23
S20 4	351	abstract adj base	USPAT	OR	OFF	2005/07/25 06:24
S20 5	0	abstract adj base near5 consumer	USPAT	OR	OFF	2005/07/25 06:24
S20 6	1	abstract adj base near5 consumer	US-PGPUB; USPAT	OR	OFF	2005/07/25 06:26
S20 7	39	abstract adj base same common adj interface	US-PGPUB; USPAT	OR	OFF	2005/07/25 06:26
S20 8	126	"socket thread"	US-PGPUB; USPAT	OR	OFF	2005/07/25 06:41
S20 9	3	S208 and polling	US-PGPUB; USPAT	OR	OFF	2005/07/25 09:30
S21 0	2	"6560635"	US-PGPUB; USPAT	OR	OFF	2005/07/25 09:30

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+stream +media +simultaneous +poll





Feedback Report a problem Satisfaction survey

Terms used stream media simultaneous poll

Found 84 of 169,166

Sort results by Display

results

relevance
expanded form

Save results to a Binder

Search Tips

Open results in a new

window

Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>

Results 1 - 20 of 84

Result page: 1 2 3 4 5 nex

Relevance scale 🔲 📟 📟 📰

1 Systems: AMPS: a flexible, scalable proxy testbed for implementing streaming



services

Xiaolan Zhang, Michael K. Bradshaw, Yang Guo, Bing Wang, Jim Kurose, Prashant Shenoy, Don Towsley

June 2004 Proceedings of the 14th international workshop on Network and operating systems support for digital audio and video

Publisher: ACM Press

Full text available: pdf(207.23 KB) Additional Information: full citation, abstract, references, index terms

We present the design, implementation, and performance evaluation of AMPS --- a flexible, scalable proxy testbed that supports a wide and extensible set of next-generation proxy streaming services. AMPS employs a modular architecture and is built on top of a commodity Linux system. We study the performance of AMPS proxy using a server-proxyclient configuration in a switched-Gigabit LAN environment. We identify the CPU to be the system bottleneck. Through profiling study, we further identify the ...

Keywords: multimedia streaming, proxy, testbed

2 Experimental testbeds and data: The changing usage of a mature campus-wide



wireless network

Tristan Henderson, David Kotz, Ilya Abyzov

September 2004 Proceedings of the 10th annual international conference on Mobile computing and networking

Publisher: ACM Press

Full text available: pdf(625.48 KB)

Additional Information: full citation, abstract, references, citings, index terms

Wireless Local Area Networks (WLANs) are now commonplace on many academic and corporate campuses. As "Wi-Fi" technology becomes ubiquitous, it is increasingly important to understand trends in the usage of these networks. This paper analyzes an extensive network trace from a mature 802.11 WLAN, including more than 550 access points and 7000 users over seventeen weeks. We employ several measurement techniques, including syslogs, telephone records, SNMP polling and tcpdump packet sniffing. This is ...

Keywords: 802.11, VoIP, WLAN, Wi-Fi, telephony, voice, wireless network

3 Ensemble polling strategies for increased paging capacity in mobile communication networks



Christopher Rose, Roy Yates

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

e-mail 🚇 printer friendly

Results for "((stream<in>metadata) <and> (media<in>metadata))<and> (poll<in>..."

Your search matched 4 of 1286976 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE CNF

IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

((stream<in>metadata)<and>(media<in>metadata))<and>(poll<in>metadata)

Check to search only within this results set

Display Format:

© Citation © Citation & Abstract

Select Article Information

1. Supporting real-time service in Bluetooth networks

Maode Ma; Shin Yeh Low;

High Performance Switching and Routing, 2005. HPSR. 2005 Workshop on

12-14 May 2005 Page(s):167 - 171

Digital Object Identifier 10.1109/HPSR.2005.1503216

AbstractPlus | Full Text: PDF(307 KB) | IEEE CNF

2. Reservation and Admission Control for QoS support in Wireless Networks

Ozdemir, M.; McDonald, A.B.; Ramanathan, R.;

Wireless Networks, Communications and Mobile Computing, 2005 International Conference on

Volume 1, 13-16 June 2005 Page(s):398 - 403

Digital Object Identifier 10.1109/WIRLES.2005.1549442

AbstractPlus | Full Text: PDF(1832 KB) | IEEE CNF

3. Multimedia wireless link controlled sharing with class-based packet scheduling

Ying Weng; Chaohuan Hou;

Advanced Information Networking and Applications, 2004. AINA 2004. 18th International

Conference on

Volume 1, 2004 Page(s):236 - 241 Vol.1

Digital Object Identifier 10.1109/AINA.2004.1283917

AbstractPlus | Full Text: PDF(280 KB) | IEEE CNF

4. Permit delivery rates of an ATM cell based access network MAC protocol

Winstanley, S.B.; Cuthbert, L.G.;

Teletraffic Symposium, 11th. Performance Engineering in Telecommunications Networks. IEE

Eleventh UK

23-25 Mar 1994 Page(s):8A/1 - 8A/9

AbstractPlus | Full Text: PDF(440 KB) IEE CNF

Indexed by # Inspec Help Contact Us Privacy & Security IEEE.org © Copyright 2005 IEEE - All Rights Reserved

Sign in

Google

 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 stream media poll single delivery socket
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 165,000 for stream media poll single delivery socket. (0.25 seconds)

[PDF] Quantifying the Business Benefits of Enterprise Content Delivery ...

File Format: PDF/Adobe Acrobat

A rapidly growing content **delivery** application is **streaming media**. ... the network

by a single NetCache appliance. Enterprises can ...

www.netapp.com/tech_library/ftp/analyst/ar1002.pdf - Similar pages

Mobilitec Expects Strong Growth in Mobile Service Delivery as ...

suite including Media Streaming and Digital Rights Management (DRM). ...

"Mobilitec was the first to commercially deploy media service delivery back in 2001 ...

www.pdatoday.com/more/A1144_0_1_0_M/ - 47k - Cached - Similar pages

[PDF] Decentralized Media Streaming Infrastructure (DeMSI): A Peer-to ...

File Format: PDF/Adobe Acrobat - View as HTML

point content **delivery** model that relies on a **single** connection from one peer

... DeMSI is the P2P media streaming service middleware that bridges between ...

www.gridbus.org/students/AlanMITThesis2004.pdf - Similar pages

[PDF] Experiments with Delivery of HDTV over IP Networks

File Format: PDF/Adobe Acrobat - View as HTML

Circuit emulation provides transparent delivery of the HDTV bit-stream, suitable for

... A survey of packet loss recovery techniques for streaming media. ...

nmaa.east.isi.edu/publications/pv2002.pdf - Similar pages

[PDF] Supporting Low Latency TCP-Based Media Streams

File Format: PDF/Adobe Acrobat - View as HTML

congestion control for media streams without providing reliable. data delivery

and thus avoid the latency introduced by packet. retransmissions. ...

www.eecg.toronto.edu/~ashvin/publications/iwqos2002.pdf - Similar pages

Macromedia - Breeze : FAQ

Does Breeze Presenter support streaming audio and video? ... Edge servers allow

Breeze to reduce bandwidth and improve delivery for groups of users in ...

www.macromedia.com/software/breeze/productinfo/fag/ - 101k - Dec 19, 2005 - Cached - Similar pages

Click to edit the title text format Click to edit the outline text ...

File Format: Unrecognized - View as HTML

Stream oriented UDP. Implement better a/v delivery protocol ... What about letting

multiple source feed a single stream? RTP doesn't really fit these models ...

kamaelia.sourceforge.net/KamaeliaFirenze.sxi - Similar pages

Media Quest

Several software architectures are possible: For smaller single user ...

Streaming is more a property of the delivery system than the media itself. ...

www.mediaquestweb.com/web/webtext.htm - 34k - Cached - Similar pages

EP1272930

A given **socket** may be configured for use with multiple **streams**, ... **media streaming** events, comprising: a polling module configured to **poll** sockets, ... swpat.ffii.org/pikta/txt/ep/1272/930/ - 57k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Message - oriented vs. Stream - oriented Communication

Google

 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 single delivery socket
 Search
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 1,970,000 for single delivery socket. (0.31 seconds)

Amazon.co.uk: Belkin UK Telephone Extension Cable Single Socket ... Belkin UK Telephone Extension Cable Single Socket 10m Our Price: £3.72 & eligible for Free UK delivery on orders over £15 with Super Saver Delivery. ... www.amazon.co.uk/exec/obidos/ASIN/B0002AFL5W - 30k - Cached - Similar pages

Amazon.co.uk: Belkin UK Telephone Extension Reel Single Socket ...

Belkin UK Telephone Extension Reel **Single Socket** Dual **Socket** 10m Our Price: £5.81 & eligible for Free UK **delivery** on orders over £15 with Super Saver ...

www.amazon.co.uk/exec/obidos/ASIN/B0006374I2 - 29k - Cached - Similar pages

[PDF] Conectiv Power Delivery Atlantic Region Approved Meter Socket List

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Conectiv Power **Delivery**. Approved Meter Sockets - **Single** Phase. 100 & 200 Amp.
OH & UG ... TYPE MM METER MODULE (**SINGLE** PHASE **SOCKET**) ...
www.delmarva.com/_res/documents/ Meter_Socket_Approvals.pdf - <u>Similar pages</u>

Comet - Products - PROLINE - Connect multiple scart leads to a ...

Connect multiple peripheral scart leads to a **single** scart **socket** with this ... You can then choose your **delivery** timeslot when you take your PROLINE VID10 ...

www.comet.co.uk/comet/html/cache/391_407325.html - 20k - Cached - Similar pages

rj45 socket - Buy at the best price on Kelkoo

£5.29 Buy Scolmore Rj45 **Single Socket** Outlet - White ... 1 Gang Rj45 **Socket** Outlet Gun Metal. KNRJ1GW. **Delivery** Cost: £3.00 - Department: Lighting ... shopping.kelkoo.co.uk/b/a/ss_rj45_**socket**.html - 82k - <u>Cached</u> - <u>Similar pages</u>

Note: This file is from the README that accompanied Steve ...

SOCK_RAW sockets do not require the SO_REUSEADDR option to share a single IP protocol type. The definitions required for the new, multicast-related socket ...

www.kohala.com/start/mcast.api.txt - 13k - Cached - Similar pages

Socket Communications: Privacy Statement

We give you a choice regarding **delivery** of **Socket** Communications-wide ... A Web beacon is an electronic image, called a **single**-pixel (1x1) or clear GIF. ... www.**socket**com.com/privacy.asp - 27k - Dec 18, 2005 - Cached - Similar pages

Socket Communications: 3rd Party Solutions

Software stores all the **delivery** information, reconciles inbound and ... The default screen consists of a **single** screen with 20 available text fields, ... www.**socket**com.com/solutions/default.asp?Type=SVI - 66k - Dec 19, 2005 - Cached - Similar pages

Carriage Inventory

Single/pair mini; Black with pale yellow stripe; Teak stain on wood panels (lighter than shown); 110cm track width; Removable lamp brackets; Whip socket ... www.drivingessentials.com/carriage_inventory.htm - 25k - Cached - Similar pages

eBay.ca: RCA PHONO SINGLE INLINE ADAPTOR COUPLER -SOCKET GOLD ...

Sponsored Links

Quality Singles Over 30 Meet like minded professionals Relationship minded - A safer way www.OverThirtySingles.com Washington, DC (Hagerstown, MD)

Real Sexy Singles
No Fakes Profiles. Sexy Real Single
for Fun, Sex or Romance.
www.flyplanet.org

Singles Sex Site

Find and Meet Singles for Real Sex! Browse Thousands of Adult Personals FemaleSexBuddy.com

Sexy Single Adults

Sexy Real Adults. No fake Profile Real Adults looking for real dates www.kwabble.com

Pictures of Singles

Find someone new Just like you www.iSoLucky.com

Sign in

Google

Web Images Groups News Froogle Local New! more »

event poll socket simultaneous Search

Web

Results 1 - 10 of about 60,600 for event poll socket simultaneous. (0.25 seconds)

Preferences

[PDF] Comparing and Evaluating epoll, select, and poll Event Mechanisms

File Format: PDF/Adobe Acrobat - View as HTML

if it will get another event from epoll wait, indicating that the socket is ...

bers of simultaneous connections they do stress. the event mechanisms being ...

bcr2.uwaterloo.ca/~brecht/ papers/getpaper.php?file=ols-2004.pdf - Similar pages

Programming in Python with Medusa and the Async Sockets Library

implied by a read **event** on a listening **socket**. ... If you try the client now (with the print statements in asyncore.**poll**()), you'll see that select is ...

www.nightmare.com/medusa/programming.html - 28k - Cached - Similar pages

The C10K problem

This is the recommended edge-triggered poll replacement for the 2.4 Linux kernel.

The 2.4 linux kernel can deliver socket readiness events via a particular ...

www.kegel.com/c10k.html - 75k - Cached - Similar pages

NBIO: Java Non-blocking I/O Library

Socket read/write are nonblocking. SelectSet: A class which implements select(), allowing you to **poll** for **events** across a number of nonblocking I/O streams. ... www.eecs.harvard.edu/~mdw/proj/java-nbio/ - 16k - <u>Cached</u> - <u>Similar pages</u>

Linux-Kernel Archive: > 15K simultaneous connections EXAMPLE ...

What will slow down at the OS level with many sockets? ... priority event to

notify the application of overflow, and poll is a ...

www.ussg.iu.edu/hypermail/linux/kernel/9909.2/0057.html - 7k - Cached - Similar pages

The C10K problem

There is no hardcoded limit to the number of file descriptors poli() can handle,

... The 2.4 linux kernel can deliver socket readiness events via a ...

threading.2038bug.com/threads/ http,,,,www.kegel.com,c10k.html - 55k - Cached - Similar pages

Threading is Evil

... one simultaneous file descriptor (or socket handle) in an efficient manner.

... The answer is that select would block indefinitely, even though an event ...

threading.2038bug.com/select.html - 67k - Cached - Similar pages

[More results from threading.2038bug.com]

[PDF] Solaris Multithreading

File Format: PDF/Adobe Acrobat - View as HTML

Application decides how to reap events. > Poll or Wait ... The old way of collecting

events: Multi-Threaded. Application. Socket data. Timer Fire ...

developers.sun.com/events/techdays/ presentations/toronto2005/Solaris_dev_day_mt-apps.pdf - Similar pages

Manpage of userver

Later the event notification mechanism will indicate when the socket is readable.

... --use-poll: Use poll() to get events instead of select. ...

www.hpl.hp.com/research/linux/userver/userver.html - 29k - Cached - Similar pages

Winsock: Get Closer to the Wire with High-Performance Sockets in ...

On my machine, the server can accept about 1000 simultaneous connections before

... This is because the kernel has to internally poll every socket to ...



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((event<in>metadata) <and> (socket<in>metadata)) <and> (simultaneous&l..." Your search matched 0 documents.

☑e-mail 🖶 printer friendby

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((event<in>metadata) <and> (socket<in>metadata))<and> (simultaneous<in>me >>>

Citation Citation & Abstract

Check to search only within this results set

» Key

IEEE Journal or IEEE JNL

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEE CNF

IEEE Conference

Proceeding

IEE Conference

Proceeding

No results were found.

Display Format:

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your

IEEE STD IEEE Standard

Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE - All Rights Reserved

Indexed by #Inspec



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((event<in>metadata) <and>(socket<in>metadata))<and>(poll<in>..." Your search matched 0 documents.

☑e-mail 🚇 printer triendly

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEE JNL

Modify Search

No results were found.

((event<in>metadata) <and> (socket<in>metadata))<and> (poll<in>metadata)

Check to search only within this results set

IEEE JNL IEEE Journal or

Magazine

IEE Journal or Magazine

IEEE Conference **IEEE CNF**

Proceeding

IEE CNF IEE Conference

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your

IEEE STD IEEE Standard

Help Contact Us Privacy & Security

© Copyright 2005 IEEE - All Rights Reserved

Indexed by #Inspec

Sign in



Groups News Froogle Local New! Web Images more »

media quality information events multiple clien Search

Advanced Search

Web

Results 1 - 10 of about 8,240,000 for media quality information events multiple client. (0.48 seconds)

Macromedia - Flash Media Server 2 : Features

With detailed information about stream event immediately accessible. ... With Flash Media Server customers can deploy multiple Edge Servers to handle the ...

www.macromedia.com/software/ flashmediaserver/productinfo/features/ - 35k - Dec 18, 2005 - Cached - Similar pages

Title Index

Formalization Principles for Information Systems Development Methods ... Information technology — Universal Multiple-Octet Coded Character Set (UCS) ... dret.net/biblio/titles - 513k - Cached - Similar pages

Windows Media Technologies Glossary

Windows Media Administrator can log information about unicasts, ... A client-side playlist is an .asx file that contains multiple Entry elements. ... www.microsoft.com/windows2000/ en/advanced/help/ns_glossary_epcb.htm - 42k - Cached - Similar pages

Microsoft Windows Media - Multicast Streaming with Windows Media ...

Events such as a product introduction or an important press conference could also ... This protocol supplies clients with all the information they need to ... www.microsoft.com/windows/ windowsmedia/serve/multiwp.aspx - 38k - Cached - Similar pages [More results from www.microsoft.com]

Sun Java System Calendar Server

Users can access their calendars via multiple clients, ... Users can share information relevant to events or tasks by embedding hyperlinks in the event ... www.sun.com/software/products/ calendar srvr/ds calendar.xml - 57k - Dec 19, 2005 - Cached - Similar pages

Avid Unveils Next-Generation Shared-Storage Solution: Avid Unity ISIS

Avid Unity ISIS is the industry's first media storage system to distribute ... Unity ISIS provides multiple clients with simultaneous read and write access. ... www.avid.com/company/releases/ 2005/051025_unityisis_prod.html - 28k - Dec 18, 2005 - Cached - Similar pages

Archive of W3C News in 2005

... contain multiple XML formats. Read about the Rich Web Clients Activity. ... The event is free and open to the public. Read the media advisory and about ... www.w3.org/News/2005 - 101k - Dec 18, 2005 - Cached - Similar pages

Intel® Graphics Media Accelerator 900 Information

Intel® Graphics Media Accelerator (GMA) 900 provides incredible visual quality, versatile display options, and 3D performance.

www.intel.com/products/chipsets/gma900/ - 50k - Dec 18, 2005 - Cached - Similar pages

streaming media: Information From Answers.com

Servers encode media into a stream for transmission; clients receive the stream and decode it for display. ... Technology information about streaming media ... www.answers.com/topic/streaming-media - 52k - Cached - Similar pages

IMSC [USC Integrated Media Systems Center]

A landmark event in the evolution of Internet applications, Remote Media Immersion ... The Yima clients can render many different digital media flavors, eg, ... imsc.usc.edu/rmi/ - 13k - Cached - Similar pages